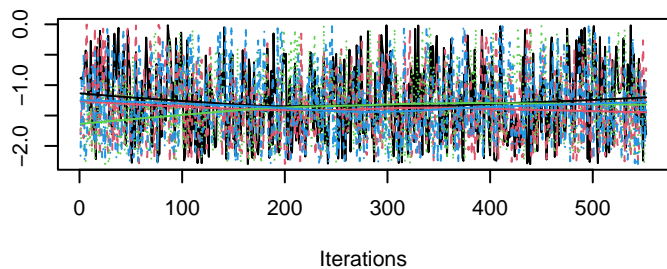
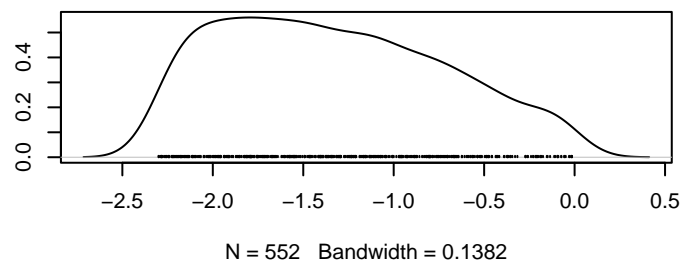


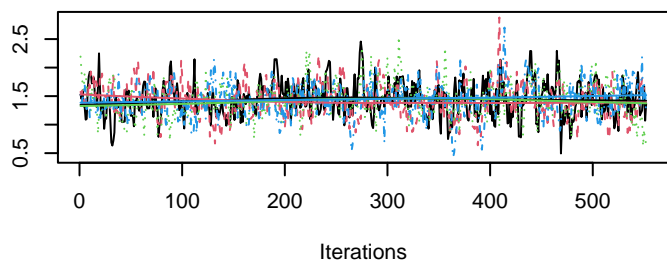
Trace of M_InFgutabs.1.



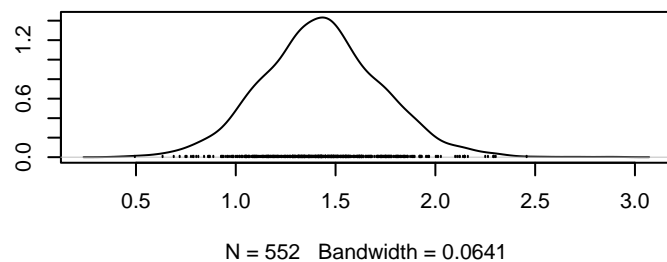
Density of M_InFgutabs.1.



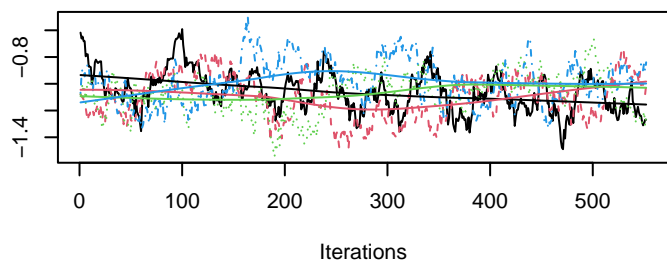
Trace of M_Inkgutelim.1.



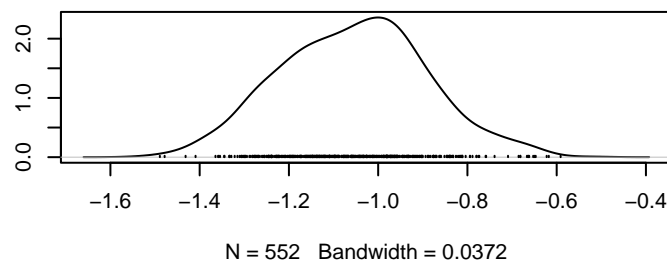
Density of M_Inkgutelim.1.



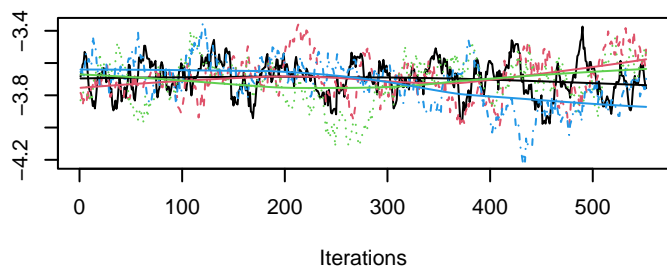
Trace of M_Inkufrac.1.



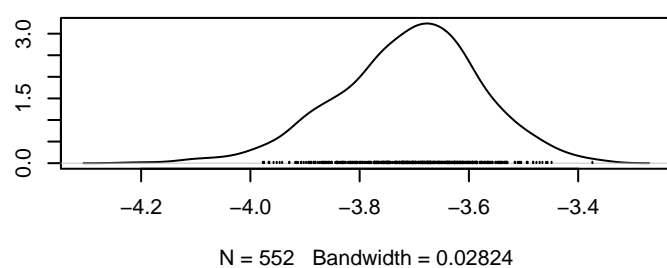
Density of M_Inkufrac.1.



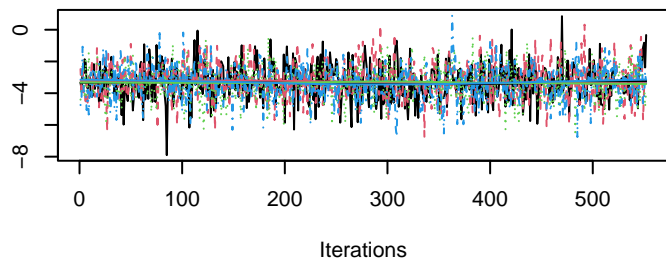
Trace of M_InCltot.1.



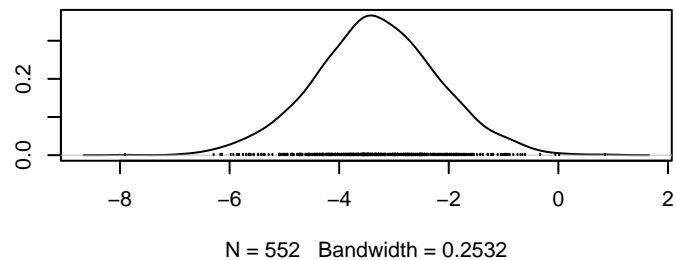
Density of M_InCltot.1.



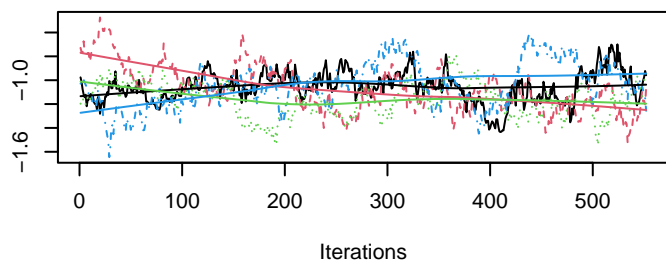
Trace of M_InClmet.1.



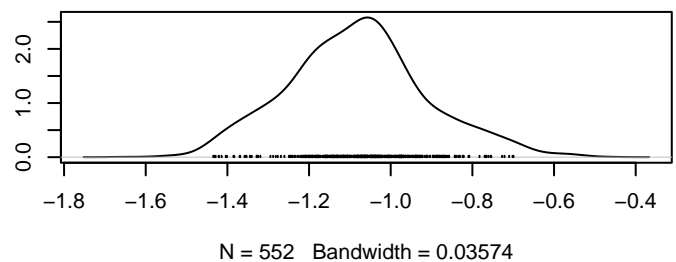
Density of M_InClmet.1.



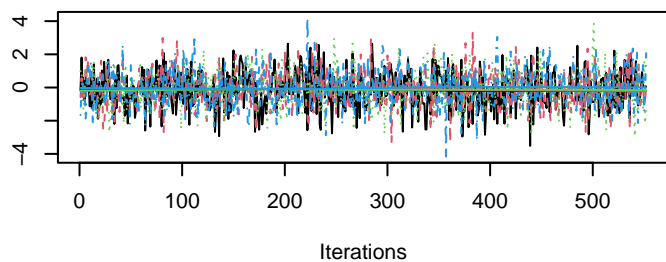
Trace of M_InVdist.1.



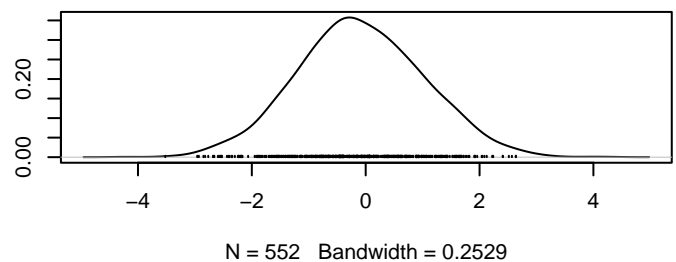
Density of M_InVdist.1.



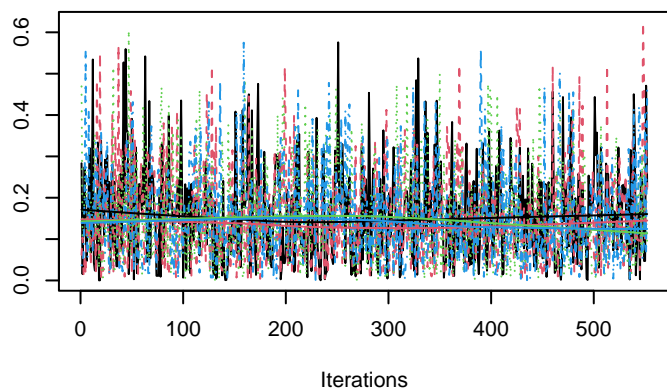
Trace of M_InVdistmet.1.



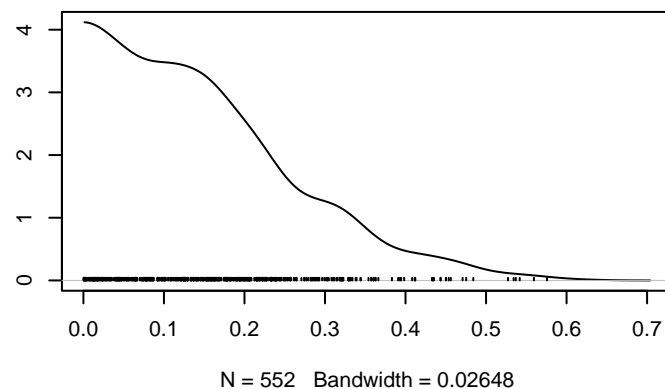
Density of M_InVdistmet.1.



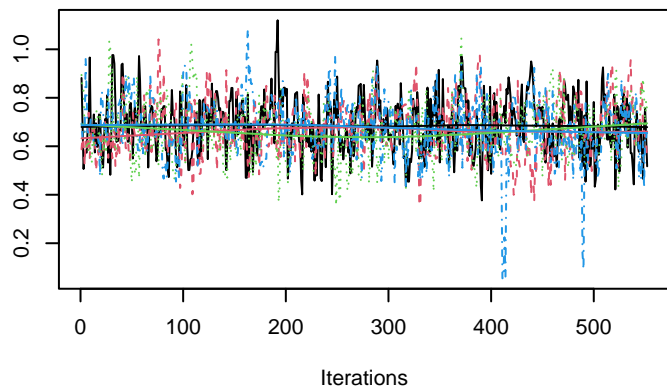
Trace of SD_InFgutabs.1.



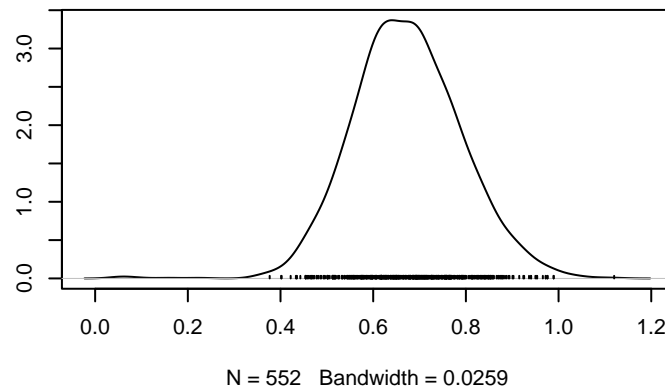
Density of SD_InFgutabs.1.



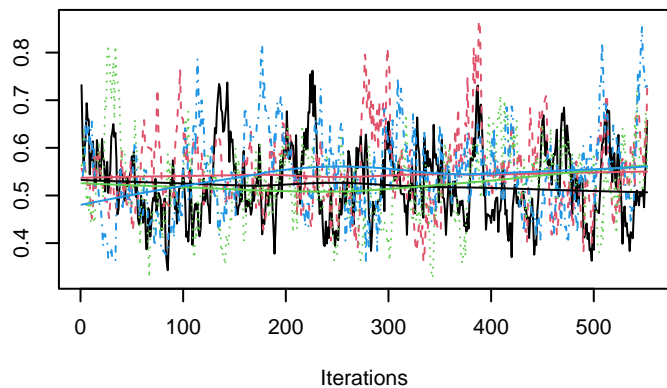
Trace of SD_Inkgutelim.1.



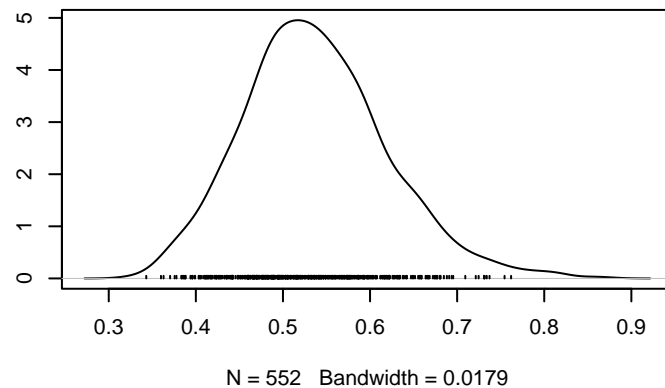
Density of SD_Inkgutelim.1.



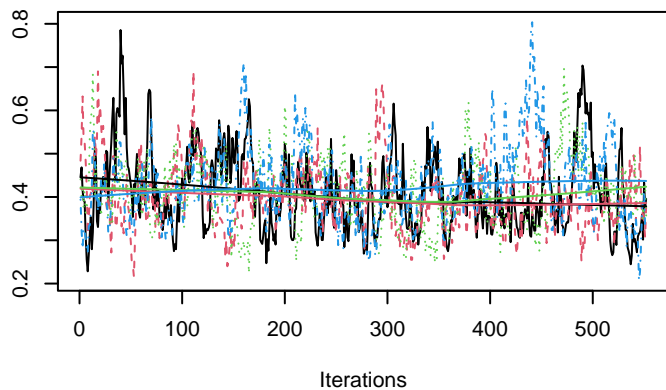
Trace of SD_Inkufrac.1.



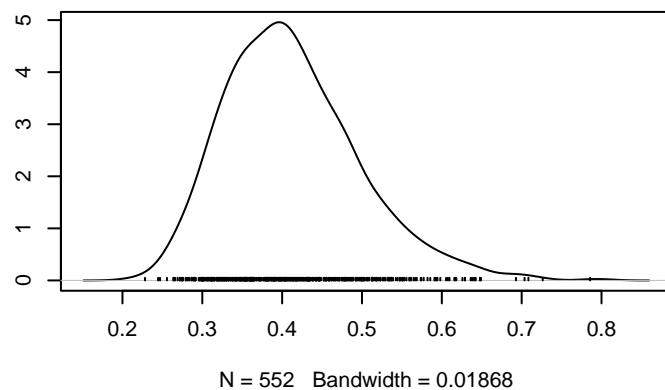
Density of SD_Inkufrac.1.



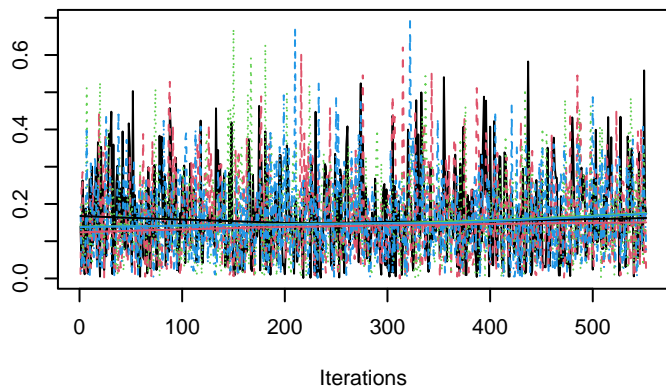
Trace of SD_InCltot.1.



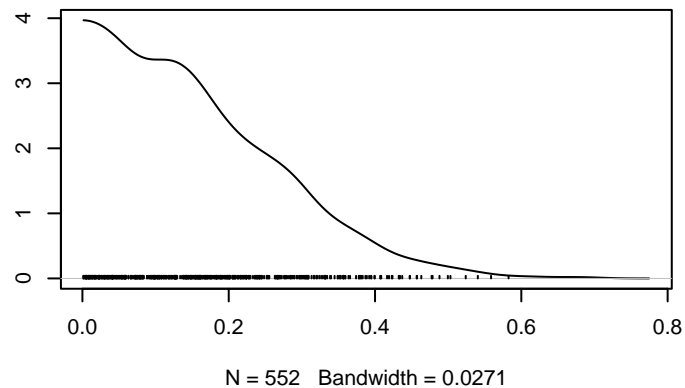
Density of SD_InCltot.1.



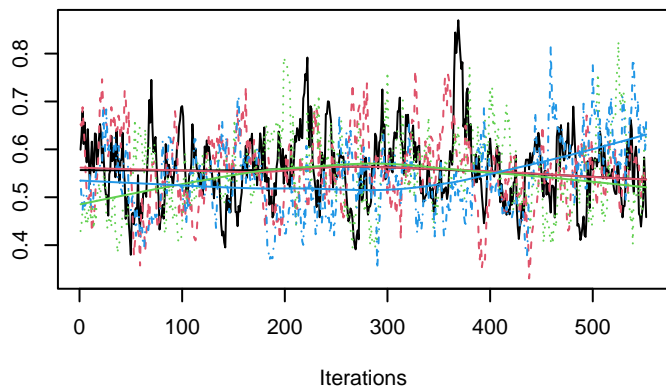
Trace of SD_InClmet.1.



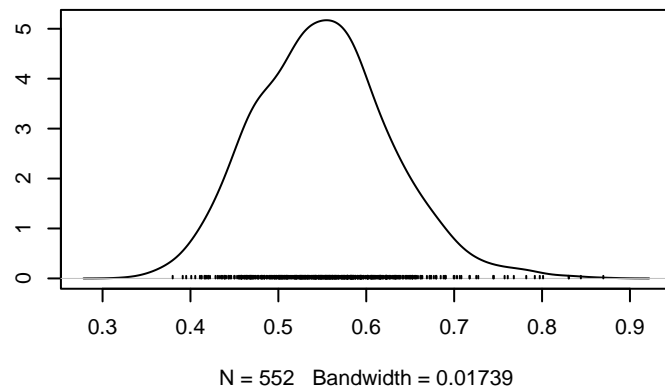
Density of SD_InClmet.1.



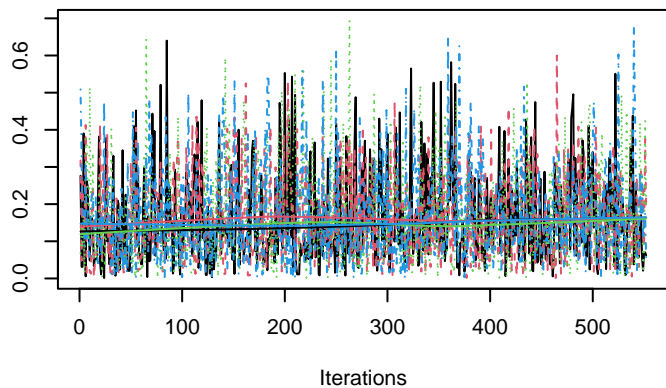
Trace of SD_InVdist.1.



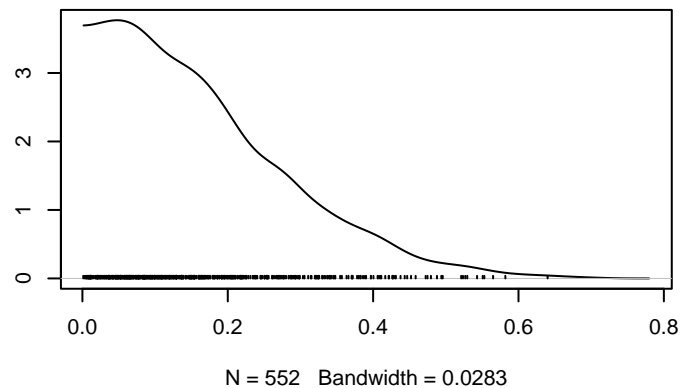
Density of SD_InVdist.1.



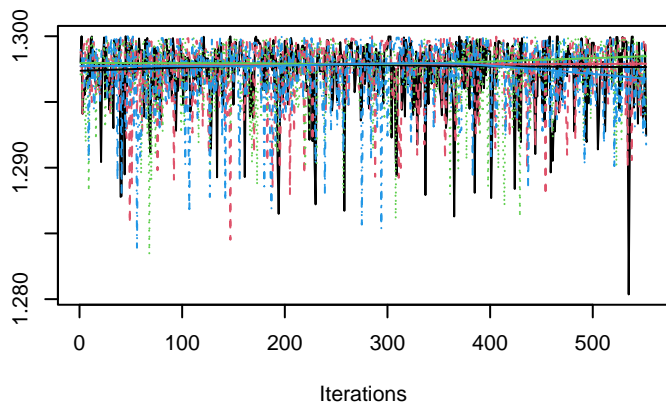
Trace of SD_InVdistmet.1.



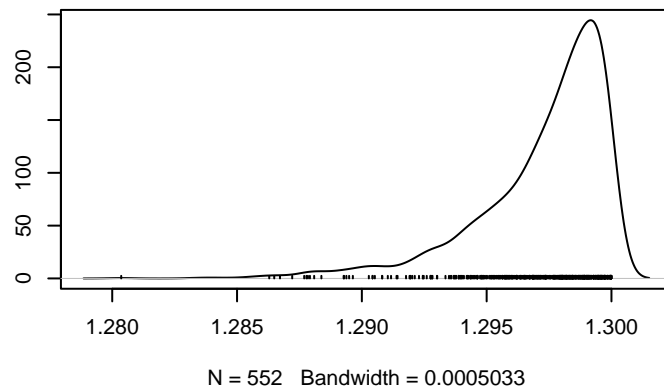
Density of SD_InVdistmet.1.



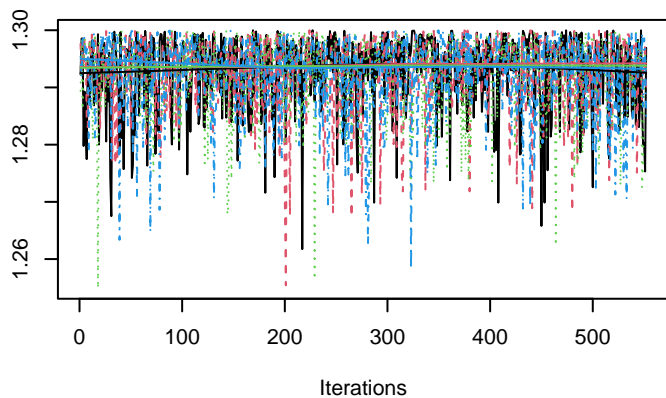
Trace of GSD_Ccpt.1.



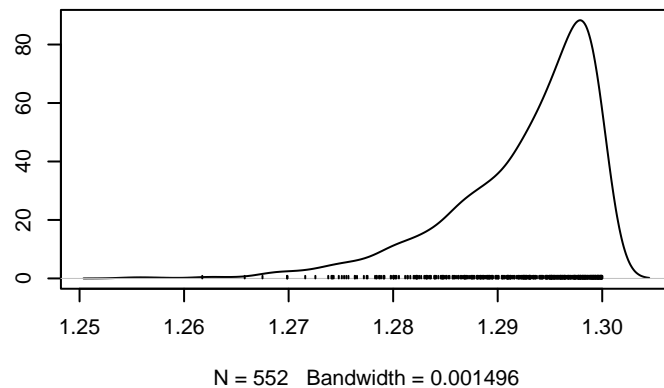
Density of GSD_Ccpt.1.



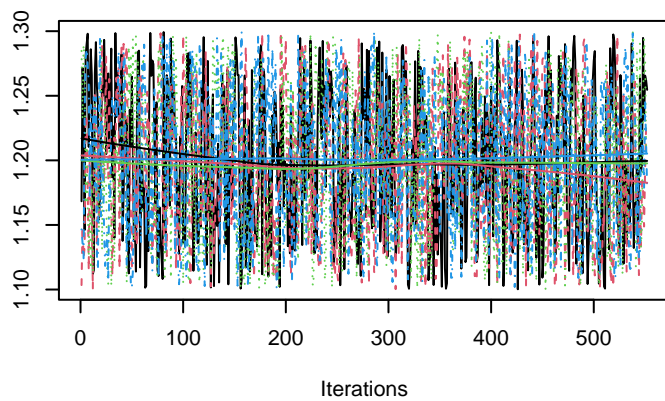
Trace of GSD_Qu.1.



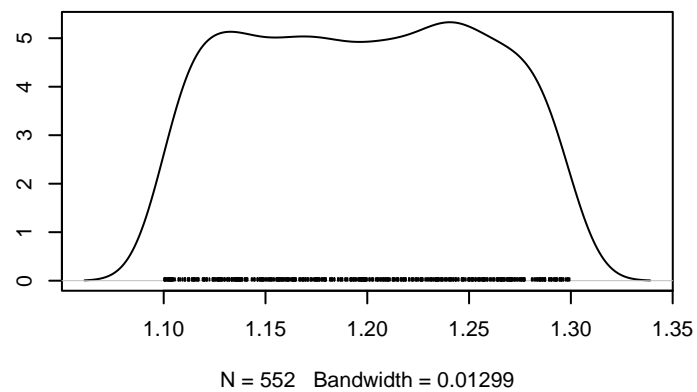
Density of GSD_Qu.1.



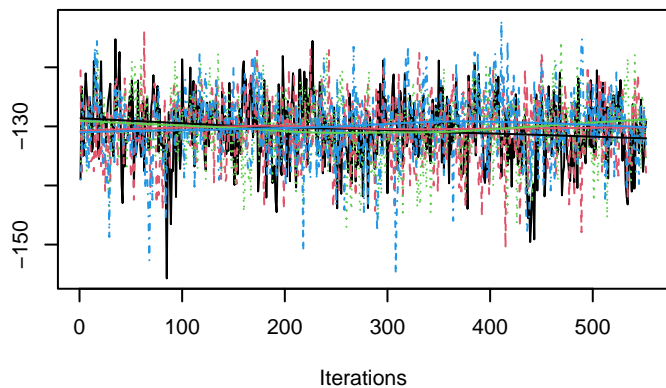
Trace of GSD_Qu_met.1.



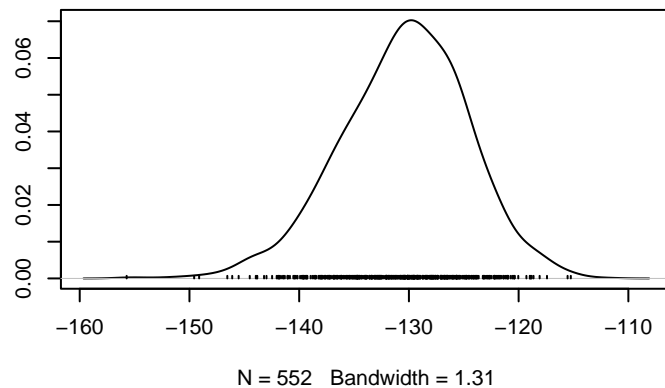
Density of GSD_Qu_met.1.



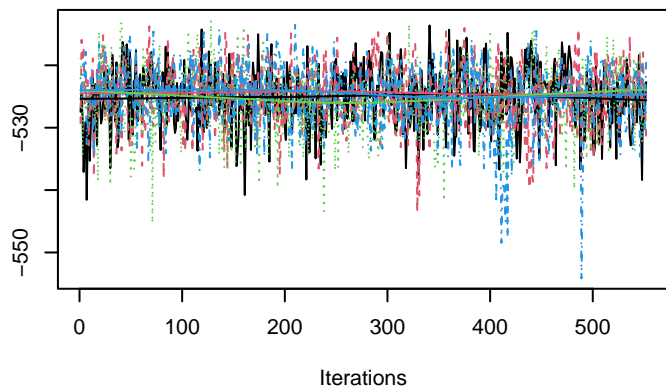
Trace of LnPrior



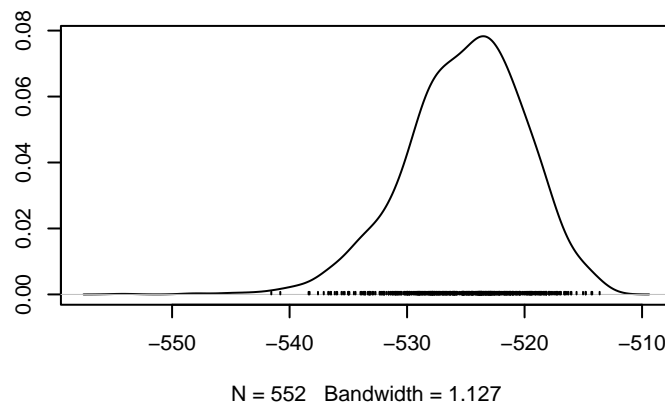
Density of LnPrior



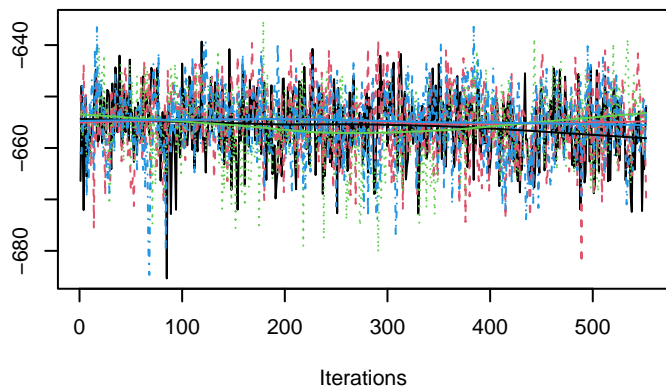
Trace of LnData



Density of LnData



Trace of LnPosterior



Density of LnPosterior

